

	Type	Hits	Search Text
1	BRS	1	5488081.pn.
2	BRS	20	"4108508"
3	BRS	8	"4108508" and (shim or damper or bearing) and (fiber or filament or monofilament)
4	BRS	5	"4108508" and (shim or damper) and (fiber or filament or monofilamen
5	BRS	379	428/\$.ccls. and (shim or damper) and (fiber or filament or monofilamen
6	BRS	371	(428/\$.ccls. and (shim or damper) and (fiber or filament or monofilament)) and (strength or stiff or stiffness or metal or plastic or brass or aluminum or titanium or steel)
7	BRS	100707	(compressive or compression or compress or stress or load or "rotor bearing" or shear or torsion) and (string or yarn or fibre or fiber or filament or monofilament) and (laminate or coat or coating or layer)
8	BRS	13398	((compressive or compression or compress or stress or load or "rotor bearing" or shear or torsion) and (string or yarn or fibre or fiber or filament or monofilament) and (laminate or coat or coating or layer)) and ((string or yarn or fibre or fiber or filament or monofilament) same (circumferential or circular or surround or circle or radial or parallel or uniaxial or biaxial or triaxial or concentric or concentrical)) and ((epoxy or carbon or graphite or glass or aramid or boron) same (string or yarn or fibre or fiber or filament or monofilament))
9	BRS	3926	((compressive or compression or compress or stress or load or "rotor bearing" or shear or torsion) and (string or yarn or fibre or fiber or filament or monofilament) and (laminate or coat or coating or layer)) and ((string or yarn or fibre or fiber or filament or monofilament) same (circumferential or circular or surround or circle or radial or parallel or uniaxial or biaxial or triaxial or concentric or concentrical)) and ((epoxy or carbon or graphite or glass or aramid or boron) same (string or yarn or fibre or fiber or filament or monofilament))) and (shim or bearing or
10	BRS	1066	((compressive or compression or compress or stress or load or "rotor bearing" or shear or torsion) and (string or yarn or fibre or fiber or filament or monofilament) and (laminate or coat or coating or layer)) and ((string or yarn or fibre or fiber or filament or monofilament) same (circumferential or circular or surround or circle or radial or parallel or uniaxial or biaxial or triaxial or concentric or concentrical)) and ((epoxy or carbon or graphite or glass or aramid or boron) same (string or yarn or fibre or fiber or filament or monofilament))) and (shim or bearing or rotor)) and ((compressive or compression or compress or stress) same load)
11	BRS	270	(((((compressive or compression or compress or stress or load or "rotor bearing" or shear or torsion) and (string or yarn or fibre or fiber or filament or monofilament) and (laminate or coat or coating or layer)) and ((string or yarn or fibre or fiber or filament or monofilament) same (circumferential or circular or surround or circle or radial or parallel or uniaxial or biaxial or triaxial or concentric or concentrical)) and ((epoxy or carbon or graphite or glass or aramid or boron) same (string or yarn or fibre or fiber or filament or monofilament))) and (shim or bearing or rotor)) and ((compressive or compression or compress or stress) same load)) and 428/\$.ccls.

	DBs	Time Stamp	Comments	Error Definition
1	USPAT	2002/01/31 10:37		
2	USPAT	2002/01/31 10:58		
3	USPAT	2002/01/31 11:08		
4	USPAT	2002/01/31 11:27		
5	USPAT	2002/01/31 13:40		
6	USPAT	2002/01/31 12:23		
7	USPAT	2002/01/31 15:13		
8	USPAT	2002/01/31 15:06		
9	USPAT	2002/01/31 15:07		
10	USPAT	2002/01/31 15:14		
11	USPAT	2002/01/31 15:23		

	Errors
1	0
2	0
3	0
4	0
5	0
6	0
7	0
8	0
9	0
10	0
11	0